```
RESULT 14
US-09-946-374-372
; Sequence 372, Application US/09946374
; Publication No. US20030073129A1
; GENERAL INFORMATION:
 APPLICANT: Baker, Kevin P.
  APPLICANT: Botstein, David
  APPLICANT: Desnoyers, Luc
  APPLICANT: Eaton, Dan L.
  APPLICANT: Ferrara, Napoleone
  APPLICANT: Fong, Sherman
  APPLICANT: Gao, Wei-Qiang
  APPLICANT: Goddard, Audrey
  APPLICANT: Godowski, Paul J.
  APPLICANT: Grimaldi, Christopher J.
 APPLICANT: Gurney, Austin L.
  APPLICANT: Hillan, Kenneth J.
  APPLICANT: Pan, James
  APPLICANT: Paoni, Nicholas F.
  APPLICANT: Roy, Margaret Ann
  APPLICANT: Smith, Victoria
 APPLICANT: Stewart, Timothy A. APPLICANT: Tumas, Daniel
  APPLICANT: Watanabe, Colin K.
  APPLICANT: Williams, P. Mickey
 APPLICANT: Wood, William I.
  TITLE OF INVENTION: Secreted and Transmembrane Polypeptides and Nucleic
 TITLE OF INVENTION: Acids Encoding the Same
; FILE REFERENCE: P2830P1C1
                      89.8%; Score 1168; DB 3; Length 269;
 Query Match
 Best Local Similarity
                      94.7%; Pred. No. 1e-101;
 Matches 232; Conservative 3; Mismatches
                                           8; Indels
                                                        2;
                                                                   1;
          1 MAAASAGATRLLLLLLMAVAAPSRARGSGCRAGTGARGAGAEGREGEACGTVGLLLEHSF 60
Qу
            1 MAAASAGATRLLLLLLMAVAAPSRARGSGCRAGTGARGAGAEGREGEACGTVGLLLEHSF 60
Db
QУ
         61 EIDDSANFRKRGSLLWNOODGTLSLSOROLSEEERGRLRDVAALNGLYRVRIPRRPGALD 120
            Db
         61 EIDDSANFRKRGSLLWNQQDGTLSLSQRQLSEEERGRLRDVAALNGLYRVRIPRRPGALD 120
        121 GLEAGGYVSSFVPACSLVESHLSDQLTLHVDVAGNVVGVSVVTHPGGCRGHEVEDVDLEL 180
Qу
            Dh
        121 GLEAGGYVSSFVPACSLVESHLSDQLTLHVDVAGNVVGVSVVTHPGGCRGHEVEDVDLEL 180
Qу
        181 FNTSVQLQPPTTAPGPETAAFIERLEMEQAQKAKNPQEQKSFFAKYWHIILGGAVLLTAL 240
            181 FNTSVQLQPPTTAPGPETAAFIERLEMEQAQKAKNPQEQKSFFAKYWMYII--PVVLFLM 238
Db
        241 RPAAP 245
Qу
              239 MSGAP 243
Db
```